Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-24. (canceled)

25. (currently amended) A method of mounting electrical component assemblies on opposite sides of a printed circuit card, said printed circuit card being provided with a plurality of through holes and having connection pads on a both sides, comprising:

inserting a chock on a first side of the <u>printed circuit</u> card, said chock having a thickness about equal to a thickness of [[an]] <u>one of the</u> electrical component assembly; assemblies to be mounted on said printed circuit card;

inserting a standoff through each through hole and placing a spring around each standoff;

pressing the chock against the printed circuit card;

mounting a first electrical component assembly on a second side of the printed circuit card;

placing a package tool <u>having a plurality of springs</u> on a horizontal support, wherein said package tool comprises a plurality of springs, and placing <u>so</u> that when the first mounted electrical component assembly <u>is placed</u> inside the package tool, <u>so that the</u> springs of the package tool come into contact with the first electrical component assembly;

removing the chock <u>from the first side of said printed circuit card</u> such that springs of the package <u>tool</u> exert a force that compensates for the weight of the first electrical component assembly inside the package <u>tool</u>; and

mounting a second electrical component assembly on a second the first side of the printed circuit card.

- 26. (previously presented) The method of claim 25, wherein the first and second electrical component assemblies are integrated circuits.
- 27. (previously presented) The method of claim 25, wherein said chock is pressed against the printed circuit card through screws in the standoffs.
- 28. (currently amended) The method of claim 25, wherein the step of said mounting a first electrical component assembly comprises:

placing an insert having electrical contacts on the printed circuit card so that electrical contacts of the insert coincide with electrical contacts of the <u>second side</u> of the <u>printed</u> circuit card;

placing an electrical component having pins on the insert so the pins of the component coincide with electrical contacts of the insert;

placing a plate on the electrical component and the insert;

placing a heat sink on the plate, electrical component and insert; and

exerting pressure on the heat sink, plate, electrical component and insert

to mount the assembly comprising the heat sink, plate, electrical component and insert

to the <u>printed</u> circuit card.

29. (canceled)